

**PRELIMINARY AMENDMENT**

Serial Number: 10/004,623

Filing Date: December 3, 2001

Title: GENERATION AND DISTRIBUTION OF PERSONALIZED MULTIMEDIA NATURAL PHENOMENOLOGICAL INFORMATION

Page 2

Dkt: 1081.001US2

AI  
cont. further comprises encoding the portion compliant to the destination device medium capabilities, features and functions.

21. (New) The method of claim 18, wherein the predetermined criteria further describes at least one activity and the predetermined activity further comprises:

- at least one sensitivity to natural phenomena;
- a schedule of the at least one activity; and
- at least one geographic location of the at least one activity.

22. (New) The method of claim 18, wherein the portion further comprises multimedia data.

23. (New) The method of claim 18, wherein the destination device includes one or more devices selected from the group consisting of a telephone, a voicemail system, a pager, a multimedia-enabled computer, an email system, a computer display monitor, a personal digital assistant, and a personal communication system phone.

24. (New) A computer-readable medium having computer-executable instructions to cause a server computer to perform a method comprising:

- CS  
32
- receiving natural-phenomenological data from a source;
  - receiving predetermined criteria for selecting natural-phenomenological data, wherein the predetermined criteria comprises information that describes personal preference data of a subscriber;
  - selecting a portion of the natural-phenomenological data based on the predetermined criteria; and
  - transmitting the portion to at least one destination device.

25. (New) The computer-readable medium of claim 24, wherein receiving natural-phenomenological data occurs before receiving predetermined criteria for selecting natural-phenomenological data.

AI  
cont. 26. (New) The computer-readable medium of claim 24, further comprising before transmitting, receiving predetermined criteria identifying at least one destination device; and wherein transmitting further comprises encoding the portion compliant to the destination device medium and capabilities.

27. (New) The computer-readable medium of claim 24, wherein the predetermined criteria further describes a plurality of activities, and wherein the predetermined activity further comprises:

- at least one sensitivity to natural phenomena;
- a schedule of the plurality of activities; and
- at least one geographic location associated with each of the plurality of activities.

28. (New) The computer-readable medium of claim 24, wherein the portion further comprises multimedia data.

29. (New) The computer-readable medium of claim 24, wherein the destination device includes one or more devices selected from the group consisting of a telephone, a voicemail system, a pager, a multimedia-enabled computer, an email system, a computer display monitor, a personal digital assistant, and a personal communication system phone.

540  
133  
30. (New) A computerized system for generating and distributing personalized natural-phenomenological information, comprising:

- a receiver of natural-phenomenological data;
- a receiver of predetermined criteria for selection of natural-phenomenological data, wherein the predetermined criteria comprises information further comprises personal preference data of a subscriber;
- a selector of a portion of the natural-phenomenological data based on the predetermined criteria, communicatively connected to the receiver of natural-phenomenological data and the receiver of predetermined criteria; and

**PRELIMINARY AMENDMENT**


Serial Number: 10/004,623

Filing Date: December 3, 2001

Title: GENERATION AND DISTRIBUTION OF PERSONALIZED MULTIMEDIA NATURAL PHENOMENOLOGICAL INFORMATION

Page 4

Dkt: 1081.001US2

AI  
cont.  at least one transmitter communicatively connected between the selector and at least one destination device.

---

31. (New) The computerized system of claim 30, further comprising a receiver of predetermined criteria of at least one destination device, communicatively coupled between the selector and the transmitter; and wherein the transmitter encodes the portion compliant to the capabilities, features and functions of the destination device medium and transmits the encoded portion to the destination device.

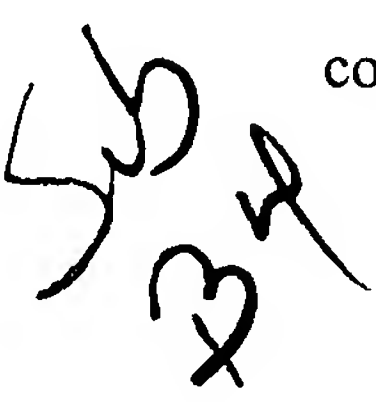
32. (New) The computerized system of claim 30, wherein the predetermined criteria further describes at least one activity and the predetermined activity further comprises:

- at least one sensitivity to natural phenomena;
- a schedule of the plurality of activities; and
- at least one geographic location associated with each of the plurality of activities.

33. (New) The computerized system of claim 30, wherein the portion further comprises multimedia data.

34. (New) The computerized system of claim 30, wherein the destination device includes one or more devices selected from the group consisting of a telephone, a voicemail system, a pager, a multimedia-enabled computer, an email system, a computer display monitor, a personal digital assistant, and a personal communication system phone.

35. (New) A computer data signal embodied in a carrier wave comprising computer data including personalized natural-phenomenological information, wherein the computer data further comprises generated by a method comprising of:

- 
- receiving natural-phenomenological data from a source;
  - receiving predetermined criteria for selecting natural-phenomenological data, wherein the predetermined criteria comprises information that further comprises personal preference data of a subscriber; and

PRELIMINARY AMENDMENT

Serial Number: 10/004,623

Filing Date: December 3, 2001

Title: GENERATION AND DISTRIBUTION OF PERSONALIZED MULTIMEDIA NATURAL PHENOMENOLOGICAL INFORMATION

Page 5

Dkt: 1081.001US2

selecting a portion of the natural-phenomenological data based on the predetermined criteria.

36. (New) The computer data signal of claim 35, wherein receiving natural-phenomenological data occurs before receiving predetermined criteria for selecting natural-phenomenological data.

37. (New) The computer data signal of claim 35, wherein the portion further comprises encoded in a manner compliant to a destination device medium capabilities, features and functions.

38. (New) The computer data signal of claim 37, wherein the destination device further comprises at least one of a telephone, a voicemail system, a pager, a multimedia-enabled computer, email system, a computer display monitor, a personal digital assistant, and a personal communication system phone.

39. (New) The computer data signal of claim 35, wherein the predetermined criteria further describes a plurality of activities, and wherein the predetermined activity further comprises:  
at least one sensitivity to natural phenomena;  
a schedule of the plurality of activities; and  
at least one geographic location of the plurality of activities.

40. (New) The computer data signal of claim 35, wherein the portion further comprises multimedia data.

41. (New) A computer-readable medium having stored thereon a data structure comprising:  
a first field comprising data representing a subscriber data structure; and  
a second field comprising data representing a natural-phenomenological data structure associated with a subscriber identified by the first field.

PRELIMINARY AMENDMENT

Serial Number: 10/004,623

Filing Date: December 3, 2001

Title: GENERATION AND DISTRIBUTION OF PERSONALIZED MULTIMEDIA NATURAL PHENOMENOLOGICAL INFORMATION

Page 6

Dkt: 1081.001US2

A1  
cont. 42. (New) The computer-readable medium of claim 41, wherein the subscriber data structure further comprises a pointer to a subscriber object.

43. (New) The computer-readable medium of claim 41, wherein the natural-phenomenological data structure further comprises a pointer to a natural-phenomenological object.

44. (New) A data structure having stored thereon a person data structure comprising:  
a person type field containing data representing an identifier of a particular person;  
a natural-phenomenological-preference data structure containing data representing at least one natural-phenomenological-preference for the particular person identified by the person type field; and  
a calendar data structure containing data representing a calendar for the particular person identified by the person type field.

45. (New) The data structure of claim 44 wherein the natural-phenomenological-preference data structure further comprises:

a natural-phenomenological-preference type field containing data representing an identifier of a particular natural-phenomenological-preference;  
at least one natural-phenomenological-knowledge data structure containing data representing natural-phenomenological-knowledge for the natural-phenomenological-preference identified by the preference type field;  
a forecast data structure containing data representing forecast for the natural-phenomenological-preference identified by the preference type field; and  
a gridded data structure containing data representing gridded-data for the natural-phenomenological-preference identified by the preference type field.

46. (New) The data structure of claim 44, wherein the calendar data structure further comprises:

a calendar type field containing data representing an identifier of a particular calendar;  
and



A1  
cont.

a day data structure containing data representing a plurality of days for the particular calendar identified by the calendar type field.

47. (New) The data structure of claim 46, wherein the day data structure field further comprises:

a day type field containing data representing an identifier of a particular day; and  
a natural-phenomenological-preference data structure containing data representing natural-phenomenological-preference for the particular day identified by the day type field.

48. (New) A data structure having stored thereon a preference data structure comprising:  
a preference type field containing data representing an identifier of a particular preference;

a sensitivity data structure containing data representing a sensitivity for the particular preference identified by the preference type field; and

a geographic-location data structure containing data representing a geographic-location for the particular preference identified by the preference type field.

49. (New) The data structure of claim 48, wherein the preference type field identifies a natural-phenomenological-preference data structure.

50. (New) The data structure of claim 48, wherein the geographic-location data structure further comprises:

a geographic-location type field containing data representing an identifier of a particular geographic-location;

a longitude field containing data representing a longitude for the particular geographic-location identified by the geographic-location type field;

a latitude field containing data representing a latitude for the particular geographic-location identified by the geographic-location type field;

a name field containing data representing a name for the particular geographic-location

AI  
cont.

identified by the geographic-location type field; and  
a radius field containing data representing a radius for the particular geographic-location  
identified by the name type field.

51. (New) A method comprising:  
generating a personalized natural-phenomenological forecast, in reference to one or more  
activities, at least one geographic location, and one or more dates and times; and  
distributing the personalized natural-phenomenological information through the Internet.
52. (New) The method of claim 51, wherein the natural-phenomenological forecast further  
comprises a meteorological forecast.
53. (New) A method comprising:  
instantiating a gridded database object on a server; and  
receiving in the gridded database object, gridded data from a source, wherein the gridded  
data further comprises gridded natural-phenomenological records providing  
numerical measurement data on current conditions at a variety of altitudes and  
locations, wherein the gridded data is in gridded binary format.
54. (New) The method of claim 53, further comprising:  
storing the gridded data in a gridded database object; and  
generating a text string of personal natural-phenomenological from the gridded database  
object;  
encoding the text string according to the capabilities, features and functions of an output  
device; and  
transmitting the encoded text string to the output device.
55. (New) A method for generating personalized natural-phenomenological information  
comprising:  
retrieving gridded data from a gridded database; and

PRELIMINARY AMENDMENT

Serial Number: 10/004,623

Filing Date: December 3, 2001

Title: GENERATION AND DISTRIBUTION OF PERSONALIZED MULTIMEDIA NATURAL PHENOMENOLOGICAL INFORMATION

Page 9

Dkt: 1081.001US2

AI  
Cont. 210  
generating a personalized natural-phenomenological text string from the gridded data and  
from personal preference data.

---

56. (New) The method of claim 55, further comprising:  
receiving gridded data by the gridded database; and  
storing the gridded data in the gridded database.
- 

- Sub  
B11  
57. (New) The method of claim 55, further comprising:  
encoding the personalized natural-phenomenological text string according to capabilities  
of an output device.

58. (New) The method of claim 57, further comprising:  
transmitting the encoded personalized natural-phenomenological text string to the output  
device.

59. (New) A personalized natural-phenomenological text string produced by the process of:  
retrieving gridded data from a gridded database; and  
generating the personalized natural-phenomenological text string from the gridded data  
and from personal preference data.

60. (New) The personalized natural-phenomenological text string produced by the process of  
claim 59, further comprising:  
receiving gridded data by the gridded database; and  
storing the gridded data in the gridded database.

61. (New) The personalized natural-phenomenological text string produced by the process of  
claim 59, further comprising:  
encoding the personalized natural-phenomenological text string according to capabilities  
of an output device.



**PRELIMINARY AMENDMENT**

Serial Number: 10/004,623

Filing Date: December 3, 2001

Title: GENERATION AND DISTRIBUTION OF PERSONALIZED MULTIMEDIA NATURAL PHENOMENOLOGICAL INFORMATION

**Page 10**

Dkt: 1081.001US2

~~62. (New) The personalized natural-phenomenological text string produced by the process of claim 61, further comprising:  
transmitting the encoded personalized natural-phenomenological text string to the output device.~~

~~63. (New) An apparatus to generate personalized natural-phenomenological information comprising:  
a gridded database object; and  
a personal-weather text-generator operably coupled to the gridded database object to retrieve gridded data from the gridded database, and to receive personal preference data, and to generate a personalized natural-phenomenological text-string from the gridded data and from the personal preference data.~~

~~64. (New) The apparatus of claim 63, further comprising:  
an encoder of the personalized natural-phenomenological text string according to capabilities of an output device.~~

~~65. (New) An apparatus to generate personalized natural-phenomenological information comprising:  
a gridded database object; and  
means to generate a personalized natural-phenomenological text-string from the gridded data and from the personal preference.~~

~~66. (New) The apparatus of claim 65, further comprising:  
means to encode the personalized natural-phenomenological text string according to capabilities of an output device.~~

**PRELIMINARY AMENDMENT**

Serial Number: 10/004,623

Filing Date: December 3, 2001

Title: GENERATION AND DISTRIBUTION OF PERSONALIZED MULTIMEDIA NATURAL PHENOMENOLOGICAL INFORMATION

Page 11

Dkt: 1081.001US2

67. (New) A data structure comprising:

data representing gridded-data wherein the gridded data further comprises gridded natural-phenomenological records providing numerical measurement data on current conditions at a variety of altitudes and locations.

68. (New) The data structure of claim 67, wherein the gridded data further comprises gridded data in gridded binary format.

69. (New) The data structure of claim 67, wherein the gridded data further comprises gridded data formatted according to a code form FM 94 binary universal form.

**REMARKS**

Applicant has cancelled claims 1-17 and added new claims 18-69. Claims 18-69 are now pending.